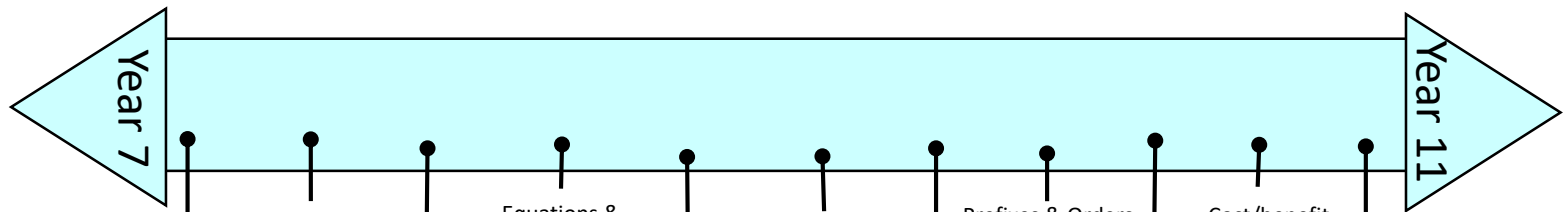
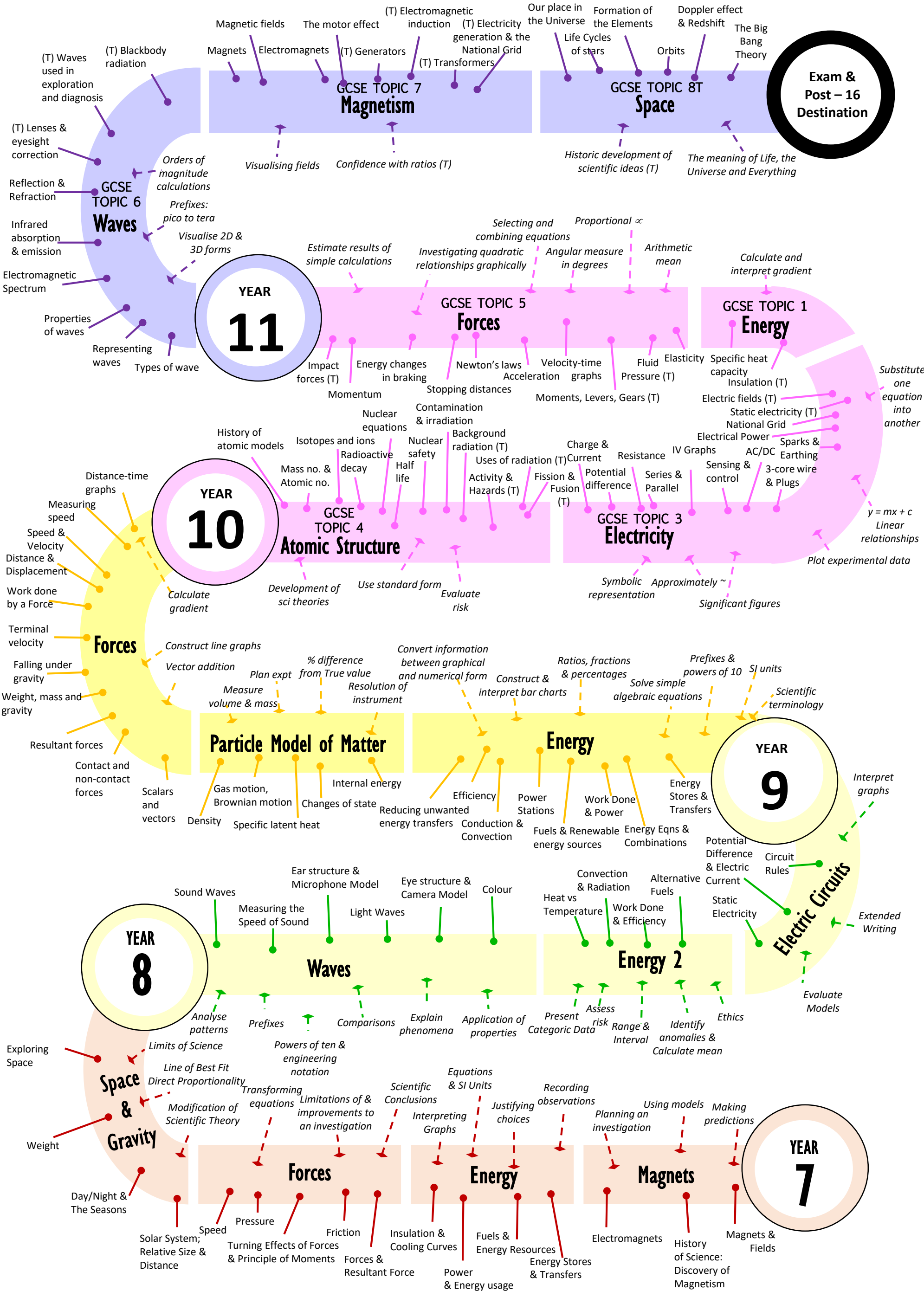




Physics Learning Journey



Scientific Method, Language of Science, Identifying relationships, Equations & Transformations, Linear gradient & intercept, Graphical analysis, Spatial modelling, Prefixes & Orders of magnitude, Combining equations, Cost/benefit analysis, Comparing models



Exam & Post - 16 Destination

YEAR 11

YEAR 10

YEAR 9

YEAR 8

YEAR 7

GCSE TOPIC 6 Waves

GCSE TOPIC 7 Magnetism

GCSE TOPIC 8T Space

GCSE TOPIC 5 Forces

GCSE TOPIC 1 Energy

GCSE TOPIC 4 Atomic Structure

GCSE TOPIC 3 Electricity

Particle Model of Matter

Energy

Waves

Energy 2

Electric Circuits

Space & Gravity

Forces

Energy

Magnets